WHAT IS CLAIMED IS:

- 1. A method of producing a synthetic fuel, said method comprising the steps of:
- (a) preparing an enhanced tall-oil mix comprising a tall-oil-mix and a chemical change enhancer; and
- (b) reacting said enhanced tall-oil mix with coal fines so as to obtain said synthetic fuel.
- 2. The method of claim 1, wherein said enhanced tall-oil-mix includes approximately 10% of said chemical-change enhancer.
- 3. The method of claim 1, wherein said chemical-change enhancer includes one or more of materials from a group consisting of PVA, EVA, urea, glycol, lignosulfonate, beet sugar bottoms, molasses, corn bottoms, brewery bottoms, vegetable tall oil, vegetable oil, and spent frying oil.
- 4. The method of claim 3, wherein if said chemical-change enhancer is vegetable oil or spent frying oil, said tall-oil-mix includes approximately 25% of said chemical-change enhancer.
- 5. The method of claim 1, wherein said coal fines are bituminous coal fines.
- 6. The method of claim 1, wherein said preparing said enhanced tall-oil-mix of said step (a) is performed prior to said step (b).
- 7. The method of claim 1, wherein said preparing said enhanced tall-oil-mix of said step (a) occurs simultaneous with said step (b).
- 8. A synthetic fuel produced by the method of claim 1.

- 9. The synthetic fuel of claim 8, wherein said coal fines are metallurgical bituminous coal fines.
- 10. A method of producing a synthetic fuel, said method comprising the steps of:
- (a) combining a tall-oil mix with a caustic solution and water to form a combination tall-oil mix;
- (b) combining said combination tall-oil mix with tar decanter sludge to form a TDS-tall-oil mix; and
- (c) reacting said TDS-tall-oil mix with coal fines so as to obtain said synthetic fuel.
- 11. The method of claim 10, wherein said coal fines are bituminous metallurgical coal fines.
- 12. The method of claim 10, wherein said step (a) includes the step of adding a chemical change enhancer to said tall-oil mix to obtain an enhanced-TDS-tall-oil mix in said step (b), and said step (c) includes reacting said enhanced-TDS-tall-oil mix with said coal fines.
- 13. The method of claim 12, wherein said chemical-change enhancer includes one or more of materials from a group consisting of PVA, EVA, urea, glycol, lignosulfonate, beet sugar bottoms, molasses, corn bottoms, brewery bottoms, vegetable tall oil, vegetable oil, and spent frying oil.
- 14. The method of claim 10, wherein a thinning agent is added to said enhanced-TDS-tall-oil mix.
- 15. The method of claim 14, wherein said thinning agent is light cycle oil.

- 16. The method of claim 12, wherein approximately 0.5% to approximately 0.9% of said synthetic fuel is said enhanced-TDS-tall-oil mix.
- 17. The method of claim 16, wherein approximately 0.64% of said synthetic fuel is said enhanced-TDS-tall-oil mix.
- 18. The method of claim 16, wherein said approximately 0.64% of said enhanced-TDS-tall-oil mix is approximately 0.29% tar decanter sludge and a thinning agent and approximately 0.35% of said combination tall-oil mix.
- 19. The method of claim 18, wherein said 0.35% of said combination tall-oil mix comprises approximately 28% tall oil mix, approximately 55% chemical-change enhancer, approximately 8% of a 20% caustic solution, and approximately 9% water.
- 20. The method of claim 12, wherein said enhanced-TDS-tall-oil mix includes at least approximately 15% of said tall-oil-mix.
- 21. The method of claim 10, further comprising the step of:
- (d) heating said tar decanter sludge prior to forming said TDS-tall-oil mix.
- 22. The method of claim 10, further comprising the step of:
- (d) grinding said TDS-tall-oil mix prior to said step (c).
- 23. The method of claim 22, further comprising the step of:
- (e) recirculating said TDS-tall-oil mix through said step (d) prior to said step (b).
- 24. The method of claim 24, further comprising the step of:
- (d) heating said tar decanter sludge and said thinning agent prior to forming said TDS-tall-oil mix.

- 25. The method of claim 24, further comprising the step of:
- (e) grinding said TDS-tall-oil mix prior to said step (c).
- 26. The method of claim 25, further comprising the step of:
- (f) recirculating said TDS-tall-oil mix through said step (d) prior to said step (c).
- 27. The method of claim 10, further comprising the step of:
- (d) heating said TDS-tall-oil-mix to a temperature within a range of approximately 100 to approximately 135 degrees F after said step (b).
- 28. The method of claim 27, wherein said TDS-tall-oil mix is heated to approximately 123 degrees F.
- 29. The method of claim 10, further comprising the step of:
- (d) heating said combination tall-oil-mix prior to said step (b).
- 30. The method of claim 29, wherein said combination tall-oil-mix is heated to approximately 100 degrees F.
- 31. A synthetic fuel produced by the method of Claim 10.
- 32. A synthetic fuel comprising:

coal fines; and

a chemical change agent comprising a tall-oil mix, a caustic solution and water, and tar decanter sludge (TDS);

wherein said chemical change agent and said coal fines are combined and processed so as to maximize contact between said mix and said raw coal.

- 33. The synthetic fuel of claim 32, wherein said chemical change agent further comprises a thinning agent.
- 34. The synthetic fuel of claim 33, wherein said thinning agent is light cycle oil.
- 35. The synthetic fuel of claim 31, wherein said chemical change agent further comprises an enhancer.
- 36. The synthetic fuel of claim 35, wherein said enhancer includes one or more of materials from a group consisting of PVA, EVA, urea, glycol, lignosulfonate, beet sugar bottoms, molasses, corn bottoms, brewery bottoms, vegetable tall oil, vegetable oil, and spent frying oil.
- 37. The synthetic fuel of claim 32, wherein said coal fines are metallurgical bituminous coal fines.
- 38. A synthetic fuel comprising coal fines and an enhanced-tall-oil-mix, wherein said enhanced-tall-oil-mix comprises a tall-oil mix and a chemical-change enhancer, wherein said coal fines are treated with said enhanced-tall-oil-mix so as to maximize contact between said coal fines and said enhanced-tall-oil-mix.
- 39. The synthetic fuel of claim 38, wherein said enhanced-tall-oil-mix comprises approximately 90% tall-oil-mix and 10% chemical-change enhancer.
- 40. The synthetic fuel of claim 38, wherein said chemical-change enhancer includes one or more of materials from a group consisting of PVA, EVA, urea, glycol, lignosulfonate, beet sugar bottoms, molasses, corn bottoms, brewery bottoms, vegetable tall oil, vegetable oil, and spent frying oil.

- 41. The synthetic fuel of claim 40, wherein if said chemical-change enhancer is vegetable oil or spent frying oil, said tall-oil-mix includes approximately 25% of said chemical-change enhancer.
- 42. The synthetic fuel of claim 38, wherein said coal fines are metallurgical bituminous coal fines.